



Your Reliable and Trustworthy Surplus Equipment Market Partner... Worldwide

Nextest Magnum II SV Test System (JAD-38645)

Make: Teradyne/ Nextest
Model: Magnum II SV
Vintage: 2017
Quantity: 1
Inspection: No, tools are crated.

Configuration:

- **(8) SAB 515004**
- **(2) HOB 513182**
- **(2) IPC firmware 5.4.14**

Includes:

- **Workstation: Dell T5810**
- **Manipulator: Esmo Ikarus**

- Revision Codes for Boards -

*** Summary of board set for SA pn: 515004 ***

*** Summary of option board set for HOB5 Assembly pn: 513182 ***

Board Name	Serial Number	PWB Number	PWB Rev	PWA Number	PWA Rev	Site 1 (Chassis 1, Slot 1)							
						LVM SDR/DDR	DBM GBits	ECRM GBits	ECRS GBits	RCM MBits	X bits	Y bits	D bits
HSB2		508262	2	508263	13	64/128	(4) 18	(2) 36	(4) 36	(4) 36	(2) 24*	24*	36*
PE32_1		511264	3	511265	7								
PE32_2		511264	3	511265	7								
PE32_3		511264	3	511265	7								
PE32_4		511264	3	511265	6								
DPX20_1		504582	9	508488	5								
DPX20_2		504582	9	508488	10								
DPX20_3		504582	9	508488	7								
DPX20_4		504582	9	508488	10								
IPC		509681	2	509680	20	Firmware Revision : 5.4.14							
HOB_5		509988	3	513747	5								
DPONV_1		512543	1	512545	18								
DPC_1		524165	1	513554	3								
HVI_1		513176	3	513175	5								
DPONV_2		512543	1	512545	18								
DPC_2		524165	1	513554	3								
HVI_2		513176	3	513175	5								
DPONV_3		512543	1	512545	18								
DPC_3		524165	1	513554	3								
HVI_3		513176	3	513175	5								
DPONV_4		512543	1	512545	18								
DPC_4		524165	1	513554	3								
HVI_4		513176	3	513175	5								
DPONV_5		512543	1	512545	18								
DPC_5		524165	1	513554	3								
HVI_5		513176	3	513175	5								
DPONV_6		512543	1	512545	18								
DPC_6		524165	1	513554	3								
HVI_6		513176	3	513175	5								
DPONV_7		512543	1	512545	18								
DPC_7		524165	1	513554	3								
HVI_7		513176	3	513175	5								
DPONV_8		512543	1	512545	18								
DPC_8		524165	1	513554	3								
HVI_8		513176	3	513175	5								

* NOTE: The ECR X, Y, D bits represent the maximum allowable configuration.

* NOTE: This tester is properly configured to support the 300mA/600mA DPS option.

